PEVO				ATTY DOCKET NO. 1061		SERIAL NO. 09/926,515			
\o`	INFORMATION DISCLOSUR	E CITATION							
INFORMATION DISCLOSURE CITATION SEP. 26 1001 (Table several sheets if necessary)				FILING 11/14/20		GROUP 2681			
	M & TRANS	U.S	S. PATENT	DOCUMENTS					
*EXAMINER	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
010	5,890,068	03/30/1999	FATTOUCHE ET AL.		342	456	11 74 110		
or:	5,764,188	06/09/1998	GHOSH ET AL.		342	457			
gi	5,596,330	01/21/1997	YOKEV ET AL.		342	387			
					RECEIVE	D		16	
					SEP 3 0 2	002			
				Te	chnology Cente				
i									
		FORE	IGN PATE	NT DOCUMENTS					
	DOCUMENT NUMBER	DATE		COUNTRY CLASS		SUBCLASS	TRANS YES	LATION NO	
gi	WO 00/23956 A1	04/27/2000	١	WIPO					
gi	EP 0748084 A1	11/12/1996		EPO					
V									
	OTHER DOCUM	•	•	, Title, Date, Pertine	•				
9:	"IEEE STANDARD P SPECIFICATION. (IS CHAPTER 7: FRAM ISO/IEC 8802-11, ANS PAGES 42-43, PARAC	SI/IEEE STD 802. GRAPH 7.2.1.4 FI	II, AUGU GURE 19	ST 20, 1999 PAGES 3	4-58, XP0022068	39			
n	"IEEE STANDARD PART 11: WIRELESS MEDIUM ACCESS CONTROL (MAC) AND PHYSICAL LAYER (PHY) SPECIFICATION. (ISO/IEC 8802-11, ANSI/IEEE STD 802.11-1999) CHAPTER 9: MAC SUBLAYER FUNCTIONAL DESCRIPTION" ISO/IEC 8802-11, ANSI/IEEE STD 802.11, AUGUST 20, 1999 PAGES 70-97, XP002207974 PAGES 70, PARAGRAPH 9-PAGE 76, PARAGRAPH 9.2.4								
EXAMINER SU MALON GO SALE				DATE CONSIDERED					
*EXAMINE considered	R: Initial if reference considered, wheth	ner or not citation is ommunication to ao	in conform			tation if not in co	onformance	and not	
								10,000,000	

Form PTO-A820 (also form PTO-1449)

1

INFORMATION DISCLOSURE CITATION			ATTY DOCKET NO. 1061		SERIAL NO. 09/926,515					
SEP 26 7	M Hyse several sheets if neces.	FILING 11/14/200		GROUP 2681						
TENT & TR		U.S.	PATENT DOCUMENTS							
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
				DECEN	\(\begin{align*} \text{VED} \end{align*}					
				RECEI						
				echnology Ger						
						<u> </u>				
						<u> </u>				
		FOREIG	GN PATENT DOCUMENTS							
<u> </u>	<u> </u>	TOKEN	SN FATENT DOCUMENTS	<u> </u>	T	TRANS	LATION			
	DOCUMENT NUMBER DATE		COUNTRY	CLASS	SUBCLASS	YES	NO			
							ļ			
	OTHER DOCUME	· · · · ·	Author, Title, Date, Pertiner							
gi	"IEEE STANDARD PART 11: WIRELESS MEDIUM ACCESS CONTROL (MAC) AND PHYSICAL LAYER (PHY) SPECIFICATION. (ISO/IEC 8802-11, ANSI/IEEE STD 802.11-1999) CHAPTER 11: MAC SUBLAYER MANAGEMENT ENTITY" ISO/IEC 8802-11, ANSI/IEEE STD 802.11, AUGUST 20, 1999 PAGES 123-137, XP002207975 PAGE 125, PARAGRAPH 11.2.2.4; FIGURES 67, 68; TABLE 23									
R	"IEEE STANDARD PART 11: WIRELESS MEDIUM ACCESS CONTROL (MAC) AND PHYSICAL LAYER (PHY) SPECIFICATION. (ISO/IEC 8802-11, ANSI/IEEE STD 802.11-1999) CHAPTER 14: FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS) PHY SPECIFICATION FOR THE 2.4 GHz" ISO/IEC 8802-11, ANSI/IEEESTD 802.11, AUGUST20, 1999 PAGES 148-194, XP002207976 PAGES 157, PARAGRAPH 14.3.3.2-PAGE 160, PARAGRAPH 14.3.3.2.2; FIGURES 77,78									
EXAMINER	legory le Is	DATE CONSIDERED 12-06-04	DATE CONSIDERED 12-06-04							
*EXAMINER: Ini	/ //		n conformance with MPEP 609; Draicant.	aw line through c	itation if not in o	onformance	and not			

Form PTO-A820 (also form PTO-1449)

1			ATTY DOCKET NO. 1061	S	SERIAL NO. 09/926,515					
./2	HINEOR	MATION DISCLOSURE	CITATION							
0	SEP 2 6 2002			FILING 11/14/2001				OUP 2681		
SP	المن الم		U.S.	PATENT DOCUMENTS						
EXAMINER INITIAL	& IRP	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
INTERNE										
				R	ECEIVE	D				
					FP3020					
				Techno	ology Cente	r 2600	·			
	+ +									
				,						
-				age to						
	1		FOREI	GN PATENT DOCUMENTS						
	1 1	DOCUMENT NUMBER			CLASS	SUBCLASS	TRANSLATION			
		DOCUMENT NUMBER	52	COUNTRY			YES	NO		
					 					
							<u> </u> 	<u>. </u>		
					i					
	- 	OTHER DOCUM	ENTS (Including	Author, Title, Date, Pertinent	Pages, Etc.	D PHYSICAL	I AVER (I	PHV)		
R.		SPECIFICATION. (IS CHAPTER 15: DIREC ISO/IEC 8802-11, ANS PAGES 223, PARAGR	O/IEC 8802-11, ANT SEQUENCE SP I/IEEE STD 802.1 APH 15.4.8.4	SS MEDIUM ACCESS CONTRO NSI/IEEE STD 802.11-1999) READ SPECTRUM (DSSS) PHY 1, AUGUST 20, 1999 PAGES 195-	SPECIFICAT 223 XP00220	TION FOR TH	IE 2.4 GHz	BAND"		
-1										
EXAMINE	R Gue	goup le s	ule	DATE CONSIDERED						
*EXAMIN considere	ER: Initial i	if reference considered, whethe copy of this form with next co	ner or not ditation is i	n conformance with MPEP 609; Draw licant.	line through o	itation if not in o	conformance	and not		
_					L. F. A. W.					

Form PTO-A820 (also form PTO-1449)